



Velocities obtained at points indicated by triangle symbol.

Depth (ft)	Obs. Depth (ft)	Velocity (ft ³ /s)	Time
—	.2		
—	.8		
—	.2		
—	.8		
—	.2		
—	.8		

BOULDIN TAILRACE CANAL

COOSA RIVER

Floats joined by lines for clarity only.
Lines are not intended as actual paths of travel.

Water-surface elevation not available.

Water-surface elevation not available.

PHOTOGRAPH TAKEN AT AN EARLIER DATE

COOSA RIVER-WALTER BOULDIN DAM TAILRACE CANAL
SCALE: 1 inch = 630 feet (APPROX)

Aerial photograph furnished by the U.S. Army Corps of Engineers.

Figure 11.- Aerial photograph showing results of the float study and velocity observations on October 21, 1980.